STRENGTHEENED MIRROR STRUCTURE

Abstract

A strengthened mirror structure includes a reflection mirror with a reflection surface and a back surface respectively at the opposite sides thereof, and at least one strengthening element such as a honeycomb plate. An adhesive is used to stick the strengthening element on the back surface of the reflection mirror. Whereby, the bending-resistant capability of the reflection mirror while being suspended in midair is enhanced so as to prevent the mirror from deforming and further to enhance a picture quality, and the safety problem about mirror cracking can be guarded against so as to improve a product quality.